Sheet	-1	of	2

Form PTO-1449 (REV. 8-83)	·		ATTY DOCKET NO. 125413		APPLICATION NO. 10/549,510				
INFORMATION DISCLOSURE STATEMENT									
(Use several sheets if necessary)			APPLICANTS Yukinori MASUDA et al.						
				FILING DATE September 20, 2005			GROUP		
		U.S.	PAT	ENT DOCU	MENTS				
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAMI	E		CLASS	SUB CLASS
CA	1.	4,885,284	12/05/1989		Kiyotomo SETO et al.				
		FOREIC	GN PA	ATENT DO	CUMENTS				
		DOCUMENT NUMBER		DATE	COUNTI	RY		CLASS	SUB CLASS
CA	2.	JP-A-61-030591 w/ abst.	02/	12/1986	JAPAN				
CA	3.	JP-A-60-069089 w/ abst.	04/	19/1985	JAPAN				
CA	4.	JP-A-01-275591 w/ abst. 11		06/1989	JAPAN				
CA	5.	JP-A-61-063688 w/ abst. 0		01/1986	JAPAN .				-
CA	6.	JP-A-63-233992 w/ abst. 09		29/1988	JAPAN				
CA	7.	JP-A-62-169795 w/ abst.	07/	25/1987	JAPAN				
CA.	8.	JP-A-62-169796 w/ abst.	07/:	25/1987	JAPAN				•
CA	9.	EP 0 500 426 A1	08/	26/1992	EUROPEAN PATENT	OFFICE	•		
CA	10.	WO 01/04124 A1	01/	18/2001	WIPO				
				·					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, etc.)									
CA	11. Haruko MASUMIYA et al.; "Effects of Ca2+ channel antagonists on sinus node: Prolongation of late phase 4						e phase 4		
		depolarization by efonidipine"; European Journal of Pharmacology; Vol. 335; 1997; pp. 15-21.							
CA	Paul MULDER et al.; "Increased Survival After Long-Term Treatment with Mibefrafil, a Selective T-Channel Control of Antagonist, in Heart Failure"; JACC; Vol. 29, No. 2; February 1997; pp. 416-421.						Calcium		
CA	13.	3. Johanne VILLAME et al.; "Effects of Mibefradil, a T- and L-Type Calcium Channel Blocker, on Cardiac Remodeling						deling in	
		the UM-X7.1 Cardiomyopathic Hamst	ter"; (Cardiovasci	ular Drugs and Therapy;	Vol. 15; 20	01; pp.	41-48.	
CA	14.	Samir FAREH et al.; "The T-Type Ca	2+ Cha	annel Block	er Mibefradil Prevents th	e Developm	ent of a	Substrate fo	or Atrial
		Fibrillation by Tachycardia-Induced A	trial	Remodeling	g in Dogs"; Circulation; V	ol. 100; N	ovembe	r 23, 1999;	
		pp. 2191-2197.							
EXAMINER ALJAKH DATE CONSIDERED 1/8/08									
Examiner: Initial if citation considered, whether or not citation is in conformance with M.P.E.P. 609; draw line through citation if not in									

Date: December 20, 2005

Form PTO-1449 (REV. 8-83)		US Dept. of Commerce PATENT & TRADEMARK OFFICE		ATTY DOCKET NO. 125413			APPLICATION NO. 10/549,510				
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		DOCUMENT NUMBER]	DATE COUNTRY			CLASS	SUB CLASS			
	Т	OTHER DOCUMENTS (Inc	ludin	ig Author, 1	Title, Date, Pertinent Pages, etc.)						
/	15.	Georg NOLL et al.; "Comparative Phramacological Properties among Calcium Channel Blockers: T-Channel versus L-									
UTT.		Channel Blockade"; Cardiology; Vol. 8	89; St	upp. 1; 1998	B; pp. 10-15.		·				
CA	16.	Chris BAYLIS et al.; "Comparison of L-Type and Mixed L- and T-Type Calcium Channel Blockers on Kidney Injury									
COT		Caused by Deoxycorticosterone-Salt Hypertension in Rats"; American Journal of Kidney Diseases; Vol. 38, No. 6; 2001;									
		рр. 1292-1297.									
00	17.	D. BILICI et al.; "Protective Effect of	Т-Тур	pe Calcium	Channel Blocker in Histamine-Inc	uced Paw	/ Inflammati	on in Rat";			
CA CA		Pharmacological Research; Vol. 44, N									
CM	18.	Sebastien LENGLET et al.; "Activation	n of 5	5-HT, Recep	ptor in Rat Glomerulosa Cells is A	ssociated with an Increase in					
·		Adenylyl Cyclase Activity and Calcium Influx through T-Type Calcium Channels"; Endocrinology, Vol. 143, No. 5;									
pp. 1748-1760.											
19. J. Bruce MCCALLUM et al.; "Loss of T-type Calcium Current in Sensory Neurons of Rats w							with Neuropathic Pain";				
O#		Anesthesiology; Vol. 98, No. 1; 2003; pp. 209-216.									
A	20. Darrell M. PORCELLO et al.; "Actions of U-92032, a T-Type CA ²⁺ Channel Antagonist, Support a Functional Li										
	Between I _T and Slow Intrathalamic Rhythms"; Journal of Neurophysiology; Vol. 89; January 2003; pp. 177-185.							5.			
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EXAMINER		AWAKK	1		DATE	CONSIDI	ERED //	18/88			
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